

Amendments to the claims

The listing of claims shown below replaces all prior versions and listings of claims in the application:

1. (Canceled)

2. (Currently amended) The system of claim 1 A system for producing drinking water comprising:

air-condensing means for generating water by condensing moisture contained in air, the air condensing means being disposed in a first case;
a purifying part for filtering off impurities contained in the water generated by the air condensing means, the purifying part being disposed in a second case and connected to the air condensing means through a tube; and

a water supply part for supplying the water purified by the purifying part to a user;

wherein the air condensing means is disposed at an outdoor place and the water supply part is installed in an indoor place.

3. (Currently amended) The system of claim 1 A system for producing drinking water comprising:

air-condensing means for generating water by condensing moisture contained in air, the air condensing means being disposed in a first case, wherein the air condensing means comprises a compressor for vaporizing a refrigerant at a high temperature under high pressure, a condenser for liquefying the vaporized refrigerant compressed by the compressor, a vaporizer for vaporizing the refrigerant transmitted from the condenser through an expansion tub, and a fan disposed on a rear side of the condenser to intake the air; a waterspout for collecting the water condensed while passing through the vaporizer

is disposed under the vaporizer; and a water container for storing the water supplied from the waterspout;

a purifying part for filtering off impurities contained in the water generated by the air condensing means, the purifying part being disposed in a second case and connected to the air condensing means through a tube; and

a water supply part for supplying the water purified by the purifying part to a user;

in which the air condensing means and the water supply part are disposed in separated sets disposed at a difference place.

4. (Original) The system of claim 3 further comprising an air filter disposed in front of the vaporizer to filter off impurities contained in the air.

5. (Original) The system of claim 3 further comprising a water level sensor installed in the water container to detect a water level in the water container to control an operation of the air condensing means in accordance with the water level of the water container.

6-7. (Cancelled)

8. (Currently amended) The system of claim 1 A system for producing drinking water comprising:

air-condensing means for generating water by condensing moisture contained in air, the air condensing means being disposed in a first case;

a purifying part for filtering off impurities contained in the water generated by the air condensing means, the purifying part being disposed in a second case and connected to the air condensing means through a tube; and

a water supply part for supplying the water purified by the purifying part to a

user, wherein the water supply part comprises a first container for storing the water purified by the purifying part, a second container connected to the first container through a tube, and a cooling/heating device for cooling or heating the water contained in the first and second container;

in which the air condensing means and the water supply part are disposed in separated sets disposed at a difference place.

9. (Original) The system of claim 8 further comprising a water level sensor installed in the first container to uniformly maintain a water level of the first container.